

L24: Entry 19 of 20

File: DWPI

Jun 15, 1995

DERWENT-ACC-NO: 1995-224142

DERWENT-WEEK: 199529

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TITLE: Compsn. for reducing likelihood of vascular disorders - comprises vitamin B6 plus at least one of betaine, choline, lecithin, vitamin B12 and folic acid.

INVENTOR: HASHIM, S A**PATENT-ASSIGNEE:**

ASSIGNEE	CODE
HASHIM S A	HASHI

PRIORITY-DATA: 1993US-0165272 (December 10, 1993)**PATENT-FAMILY:**

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
WO 9515750 A1	June 15, 1995	E	020	A61K031/14
AU 9512652 A	June 27, 1995		000	A61K031/14

DESIGNATED-STATES: AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ

CITED-DOCUMENTS: EP 347864; US 2931818 ; US 4687782 ; US 4902718**APPLICATION-DATA:**

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO 9515750A1	December 5, 1994	1994WO-US13899	
AU 9512652A	December 5, 1994	1995AU-0012652	
AU 9512652A		WO 9515750	Based on

INT-CL (IPC): A61K 31/14; A61K 31/205; A61K 31/495; A61K 31/68; A61K 31/685; A61K 31/70**ABSTRACTED-PUB-NO:** WO 9515750A**BASIC-ABSTRACT:**

A compsn. for reducing the likelihood of heart attacks, strokes or peripheral vascular diseases in susceptible patients comprises: i) vitamin B6 and ii) at least one of betaine, choline, lecithin, vitamin B12 and folic acid.

USE - Admin. of the compsn. reduces the level of homocysteine in the blood, which reduces the likelihood of onset of vascular disorders. The compsn. is administered as a tablet, capsule, orally administrable liq. or injectable soln. or suspension.

CHOSEN-DRAWING: Dwg.0/0**TITLE-TERMS:** COMPOSITION REDUCE VASCULAR DISORDER COMPRISE VITAMIN PLUS ONE BETAINE CHOLINE LECITHIN VITAMIN FOLIC ACID**DERWENT-CLASS:** B03 B05

Record Display Form

CPI-CODES: B03-D; B03-E; B04-B01B; B05-B01P; B06-D09; B10-A22; B14-F01; B14-F02;

CHEMICAL-CODES:

Chemical Indexing M2 *01*

Fragmentation Code

F012 F013 F014 F015 F432 H4 H402 H482 H8 J5
J521 M210 M211 M240 M281 M311 M322 M342 M373 M392
M413 M431 M510 M521 M530 M540 M782 M903 M904 M910
P520 P522 P617 V0 V323

Specfic Compounds

00252M

Registry Numbers

0252U

Chemical Indexing M2 *02*

Fragmentation Code

H1 H181 J0 J011 J1 J171 K0 L7 L722 M210
M211 M273 M283 M311 M321 M342 M349 M381 M391 M416
M431 M620 M782 M903 M904 M910 P520 P522 P617

Specfic Compounds

00829M

Registry Numbers

0829U

Chemical Indexing M2 *03*

Fragmentation Code

H1 H181 H4 H401 H481 H8 K0 L7 L722 M210
M211 M273 M283 M312 M321 M332 M342 M383 M391 M416
M431 M620 M782 M903 M904 M910 P520 P522 P617

Specfic Compounds

04247M

Registry Numbers

0231U

Chemical Indexing M2 *04*

Fragmentation Code

B415 B701 B713 B720 B815 B831 H1 H181 H721 H722
J0 J012 J2 J272 K0 L7 L722 M210 M211 M225
M231 M262 M273 M282 M283 M312 M313 M321 M332 M342
M343 M383 M392 M411 M431 M510 M520 M530 M540 M620
M782 M903 M904 M910 P520 P522 P617 V0 V771

Specfic Compounds

01833M

Registry Numbers

1833U

Chemical Indexing M2 *05*

Fragmentation Code

A427 A940 A960 B615 B701 B713 B720 B815 B831 C106
C107 C520 C710 C720 C801 C802 C803 C806 C807 D011
D013 D016 D019 D023 D030 D711 E350 F012 F013 F014
F015 F113 H1 H121 H2 H201 H4 H402 H421 H481
H8 J0 J014 J3 J373 K0 L8 L812 L821 L834
M210 M211 M240 M283 M311 M312 M313 M321 M323 M331
M332 M342 M372 M373 M383 M391 M393 M411 M431 M512
M521 M530 M540 M630 M782 M903 M904 M910 P520 P522
P617 V0 V324

Ring Index

05475

Specfic Compounds

00279M

Registry Numbers

0279U

Chemical Indexing M2 *06*

Fragmentation Code

D012 D013 D940 G013 G100 H1 H100 H102 H121 H141
J0 J013 J1 J172 J3 J331 J5 J521 L9 L910

Record Display Form

M280 M311 M313 M321 M332 M342 M343 M349 M373 M381
M391 M412 M431 M511 M520 M531 M540 M782 M903 M904
M910 P520 P522 P617
Specfic Compounds
00183M
Registry Numbers
0183U

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0183U; 0231U ; 0252U ; 0279U ; 0829U ; 1833U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-103098